- DOE Compliant for Water and Energy Standards
- ADA Compliant for Side Reach (Washer Only)
- Ultra High Efficient With High Speed Extract and Low Water Consumption

## MULTI-HOUSING Manual Control

Commercial Stack Washer/Dryer Front Control

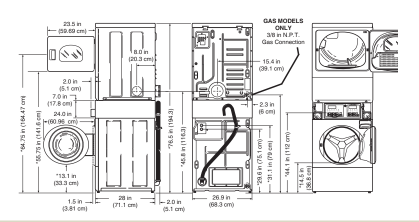


ENERGY STAR® Qualified REGULAR DRYER AUTOMATIC REGULAR/ DELICATE HEAVY AUTOMATIC PERMANENT PRESS/KNIT  $\oplus$ ORE DRY ELICATI WARM \* WARM • COLD \* нот COOL REGULAR NO HEAT LESS DF TIME DRY DELICATE FABRIC SELECTOR WASH / RINSE TEMP PERM PRESS Speed Queen  $^{\circ}$  $\oplus$  $\oplus$ DOOR LOCKED PULL KNOB TO STAR WASHER PUSH KNOB TO STAFT

## ELEBLECOMMERCIAL PRODUCTSLarge Door Opening<br/>With Stainless Steel HingoMulti-Compartment<br/>Supply DispenserBurable<br/>Salvanized Steel<br/>CylinderUpfront Lint Filter<br/>Easy to Clean and<br/>SecuredImage Door Opening<br/>With Stainless Steel HingoImage Door Opening<br/>Supply DispenserImage Door Opening<br/>Supply Dispenser

## MANUAL STACK WASHER/DRYER SPECIFICATIONS

Elec ("E" - 208V) Elec ("E" - 240V) Gas ("G")		LTSA7AWN1500 LTSA7AWN LTSA9AWN
Activation		Manual
Appearance		
Color		White
Control Panel Selection		Front
Water and Energy Info		
Modified Energy Factor "MEF": ft3/kWh/cycle (Liters/kWh/cycle)		2.04 (57.77)
Water Factor "WF" - gal/ft3 (Liters/Liter/cycle)		4.9 (0.65)
Water Consumption - gal (Liter)		13.9 (52.6)
Average Hot Water - gal (Liter)		1.74 (6.6)
Technical Info		
Weight - Ib (kg)	Elec	350 (159)
	Gas	355 (161)
Shipping Weight - Ib (kg)	Elec	380 (172)
	Gas	385 (175)
Electrical Requirements	<b>Elec 208V</b> <b>Elec 240V</b> Gas	120/208/60/1 120/240/60/1 30 amp* 120/60/1 15 amp
Overall Dimensions - WxDxH in (mm): 26 7/8" (683) x 28" (711) x 75 1/4" (1911)		
Washer		
Stainless/Galvanized Basket Volume - cu. ft. (liters)		2.84 (80)
Cycle Temp - High 160°, Med 155°, Low 145°, Delicate 115°, No Heat		
Motor		1 HP 750 W
Water Pressure psi (Bar) Pressure Fill 20 to 120 psi		1.4/8.3
Spin Speeds - RPM		500, 650, 1000
Drain		Pump
Dryer		
Galvanized Cylinder Volume - cu. ft. (liters)		7.0 (198)
Air Outlet Diameter - in (mm)		4" (102)
Exhaust Airflow - cfm (liters/sec)		220 (105)
Heating Element	Elec 208V Elec 240V Gas	4750W, 208V 5350W, 240V 25,000 Btu
Motor		1/3 HP, 5.5 amps
Performance/Features		
Unit is Factory Assembled Top and Lower Unit		
Agency Approval	Elec	CULUS
	Gas	<sub>c</sub> CSA <sub>us</sub>
		1



- \* Electric dryers come equipped for 120/240/60/1 operation. They can be field converted to operate on 120/208/60/1 with optional 61928 conversion kit.
- \*\* Gas dryers can be field converted for operation on LP gas with optional 458P3 conversion kit.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO9001:2008.

